Claim 1 (Currently Amended): A solid electrolytic capacitor comprising a capacitor

element in which a dielectric coating layer and a cathode layer are sequentially formed on

a surface of an anode element having an anode lead member planted on one end surface

thereof, an anode terminal connected with the anode lead member element, a platy

cathode terminal mounting the capacitor element thereon and connected with the cathode

layer on an upper face thereof, and an enclosure resin coating the capacitor element, a

part of a lower face of the platy cathode terminal and a part of the anode terminal being

exposed on a same plane from the enclosure resin,

wherein the cathode terminal is provided with a cathode exposed portion exposed

from the enclosure resin in at least two locations on the same plane,

wherein the cathode exposed portion comprises a first cathode exposed portion and

a second cathode exposed portion, and a cathode buried portion having the enclosure

resin buried therein is provided between the first cathode exposed portion and the second

cathode exposed portion.

Claim 2 (Currently Amended): A solid electrolytic capacitor according to claim 1,

wherein the cathode exposed portion comprises a first cathode exposed portion and a

second cathode exposed portion, the anode terminal is provided with an anode exposed

portion exposed from the enclosure resin, and the first cathode exposed portion is formed

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in a closer location to the anode exposed portion than the second cathode exposed portion

is.

Claim 3 (currently amended): A solid electrolytic capacitor according to claim 2,

wherein the first cathode exposed portion extends to end portions of the solid electrolytic

capacitor in a transverse direction on the same plane.

Claim 4 (original): A mounting method for a solid electrolytic capacitor according to

claim 1, claim 2 or claim 3 for fixing the solid electrolytic capacitor to a circuit board through

a solder,

wherein the circuit board has lands each provided in a position corresponding to

each of the anode exposed portion and cathode exposed portion, and the solder is pasted

on each of the lands to solder the solid electrolytic capacitor to the circuit board.

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